

201-14390



NCIC HPV

Sent by: Mary-Beth
Weaver

04/09/2003 09:35 AM

To: NCIC HPV@EPA, Peter Wendolkowski/DC/USEPA/US@EPA
cc: Mary-Beth Weaver/DC/USEPA/US@EPA, Ralph
Northrop/DC/USEPA/US@EPA, Vanessa
Williams/DC/USEPA/US@EPA
cc: Mary-Beth Weaver/DC/USEPA/US@EPA, Ralph
Northrop/DC/USEPA/US@EPA, Vanessa
Williams/DC/USEPA/US@EPA
Subject: HPV Submission: 4-Nitrophenol



"Johannsen, Frederick R" <frjoha@solutia.com> on 10/31/2002 05:07:50 PM

To: Rtk Chem/DC/USEPA/US@EPA
cc:
Subject: HPV Submission: 4-Nitrophenol

Please see attached submission

<<HPVNPtrans.doc>>

<<HPV FinalP-NITROPHENOL.doc>>

<<pnp.rtf>>



- HPVNPtrans.doc



- HPV FinalP-NITROPHENOL.doc



- pnp.rtf

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2003 APR -9 AM 9:54



Solutia Inc.
575 Maryville Centre Drive
St. Louis, MO 63141

P.O. Box 66760
St. Louis, MO 63166-6760

October 31, 2002

Christine Todd Whitman, Administrator
U.S. Environmental Protection Agency
P.O. Box 1473
Merrifield, VA 22116

Attn: Chemical Right-to-Know Program

In re: HPV Challenge Program
AR-201
4-Nitrophenol
CAS Number 100-02-7

Solutia, Inc., Company Registration Number , is pleased to submit the attached Test Plan and Robust Summaries for 4-nitrophenol (CAS Number 100-02-7) as a part of our commitment to the EPA High Production Volume Challenge Program (AR-201).

The attached files are:

1. This cover letter in MS Word 2000
2. Test Plan in MS Word 2000
3. Robust Summaries (IUCLID format) in MS Word 2000

The complete matrix of SIDS data elements, including physical/chemical properties and results of biological and toxicology studies, indicate that no additional testing is required.

Please contact me at 314-674-8815 if there are any questions relating to this submission.

Sincerely,

Frederick R. Johannsen